

WEST

Help

Logout

Interrupt

Main Menu

Search Form

Posting Counts

Show S Numbers

Edit S Numbers

Preferences

Cases

Search Results -

Term	Documents
(2 AND 3).USPT.	8
(L3 AND L2).USPT.	8

Database:

US Patents Full-Text Database
 US Pre-Grant Publication Full-Text Database
 JPO Abstracts Database
 EPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L4

Refine Search

Recall Text

Clear

Search HistoryDATE: Saturday, March 01, 2003 [Printable Copy](#) [Create Case](#)

Set Name Query
 side by side

Hit Count Set Name
 result set

DB=USPT; PLUR=YES; OP=ADJ

<u>L4</u>	L3 and l2	8	<u>L4</u>
<u>L3</u>	(compar\$ with address\$).ab.	2303	<u>L3</u>
<u>L2</u>	((electronic adj mail\$) or email or e-mail).ab.	966	<u>L2</u>
<u>L1</u>	(electronic adj mail\$) or email or e-mail	11217	<u>L1</u>

END OF SEARCH HISTORY

WEST☐

Generate Collection

L4: Entry 1 of 8

File: USPT

Mar 5, 2002

DOCUMENT-IDENTIFIER: US 6353852 B1

TITLE: Enhanced telephone service system with secure system and method for E-mail address registration

Abstract, Text (1):

In a system for registering E-mail addresses for subscribers of the system, a telephone call manager, upon request, provides a subscriber with a unique identifier and stores a copy of the unique identifier. An E-mail manager receives and processes an E-mail message sent to a first E-mail address, the received E-mail message including a request to register a second E-mail address, the received E-mail message including the unique identifier. The E-mail manager, upon receipt of the E-mail message, compares the unique identifier with the copy of the unique identifier stored by the telephone call manager, and registers the second E-mail address only if the unique identifier and the copy of the unique identifier correspond. In a second embodiment, an E-mail message requesting registration of the second E-mail address is first sent to the E-mail manager. When the subscriber places a telephone call to the system, and enters a password that is verified by the telephone call manager, the telephone call manager notifies the subscriber of the pending E-mail address registration request and registers the specified second E-mail address only if the subscriber so authorizes.

WEST

Generate Collection

Print

Search Results - Record(s) 1 through 1 of 1 returned.☐ 1. Document ID: US 6405243 B1

L5: Entry 1 of 1

File: USPT

Jun 11, 2002

DOCUMENT-IDENTIFIER: US 6405243 B1

TITLE: Method and system for updating email addresses

US Patent No. (1):
6405243Brief Summary Text (9):

Embodiments of the present invention provide a network-based method and system for forwarding an email message to an updated email address. After a recipient changes his or her email address, the recipient sends information regarding the updated email address to an address-change server used in conjunction with the present invention. The address-change server store the updated email information in its database. When a sender wants to reach a recipient whose email address has changed, the sender transmits an email message to the address-change server. The address-change server retrieves the recipient's new email address and forwards the new address to the sender. The sender, in conjunction with the sender's email program, forwards the old email message to the recipient's new email address. In another embodiment, the sender's email program automatically retrieves the recipient's new email address from the address-change server's message and programmatically forwards the sender's old email message to the recipient's new email address.

Detailed Description Text (28):

In a preferred embodiment, when it receives an error message, the email program does not immediately display it to the user but instead attempts to find the forwarding email address for the recipient by automatically sending a "request for email address update" message to the address-change server (step 407). For example, the email program sends a message to the address change server which includes the recipient's old address (extracted from the "To:" header in the part of the error message that repeats the headers of the original message). Assuming that the sender has previously authorized payment for address update operations (e.g., by setting an "authorize payment" field in a modified preference options section of the email program), the email program attaches a payment authorization to this initial message. In this way, the modified email program avoids the need for an extra round of email messages between the address-change server and the sender's computer.

Detailed Description Text (31):

In the second case, the sender's email program constructs a new email message containing the content of the sender's original email message but addressed to the new email address of the recipient (step 415). The sender's email program transmits the new message to the recipient's new email address (step 417). For example, the sender's email program may display a dialog box to the sender which states that the message could not be delivered to the recipient's old email address but that a forwarding email address was found and asks the sender whether the message should be sent to the new email address. If the sender clicks the "YES" button, then the message is sent to the new email address. Those of ordinary skill will understand that alternative embodiments of the present invention could be developed which automatically (i.e., without the sender's approval) send out the new email message addressed to the recipient's new email address.

Detailed Description Text (34):

One benefit of the preferred embodiment is that the address-change server will still work to forward an email addressed using the recipients old email address to an updated email address even if the sender has an old email system that has not yet been updated to interact with the address-change server automatically. The sender merely reads the server's email message manually and performs a copy-paste operation of the updated email address information into a header section of a new email message. The sender then resends the new email message.

Full Title || CLS.1 REF.1 SEQ.1 ATT.1

[Generate Collection](#)[Print](#)

Term	Documents
AUTOMATIC\$	0
AUTOMATIC	360577
AUTOMATICA	287
AUTOMATICAALLY	3
AUTOMATICAALY	1
AUTOMATICABLY	1
AUTOMATICADLY	1
AUTOMATICAIY	1
AUTOMATICAILY	2
AUTOMATICAL	512
AUTOMATICALALY	1
(L4 AND AUTOMATIC\$).USPT.	1

[There are more results than shown above. Click here to view the entire set.](#)

Display Format:

KWIC

[Change Format](#)[Previous Page](#)[Next Page](#)

Set Name Query

side by side

Hit Count Set Name

result set

DB=USPT; PLUR=YES; OP=ADJ

<u>L12</u>	(compar\$ with address\$) with ((automatically) with (saved or stored))	51	<u>L12</u>
<u>L11</u>	(compar\$ with address\$) same ((automatically) with (saved or stored))	92	<u>L11</u>
<u>L10</u>	((compar\$) with (destination) with address\$) same ((automatically) with (saved or stored))	0	<u>L10</u>
<u>L9</u>	((fragment or partial) with (destination) with address\$ with compar\$) same ((automatically) with (saved or stored))	0	<u>L9</u>
<u>L8</u>	(fragment or portion) with (destination) with address\$ with compar\$ with (saved or stored)	20	<u>L8</u>
<u>L7</u>	12 and 13	8	<u>L7</u>
<u>L6</u>	12 or 13	3261	<u>L6</u>
<u>L5</u>	((electronic adj mail\$) or email or e-mail) same (compar\$ with address\$)	99	<u>L5</u>
<u>L4</u>	L2 and 13	8	<u>L4</u>
<u>L3</u>	(compar\$ with address\$).ab.	2303	<u>L3</u>
<u>L2</u>	((electronic adj mail\$) or email or e-mail).ab.	966	<u>L2</u>
<u>L1</u>	((electronic adj mail\$) or email or e-,ail).ab.	582	<u>L1</u>

END OF SEARCH HISTORY

WEST

☐

Generate Collection

L12: Entry 17 of 51

File: USPT

Oct 3, 1995

DOCUMENT-IDENTIFIER: US 5455579 A

TITLE: Digitized stored voice paging receiver

CLAIMS:

1. A digital voice storage communication system including:

at least one transmitting station selectively addressing and transmitting a communication packet including an address code followed by a voice message;

a least two receiving stations having a corresponding predetermined stored address, each comprising:

a) a receiver circuit for receiving an incoming signal carrying said communication packet;

b) decoder circuitry responsive to said receiver circuit for emitting a record enable signal responsive to said communication packet carried by said incoming signal, including:

a comparator for comparing said predetermined stored address with said communication packet address code and automatically generating said record enable signal in response to said comparison, without reference to a separate record enable signal from said transmitter;

c) digital memory for storing said voice message of said communication packet in response to said record enable signal;

d) signal conversion circuitry for converting digital data in said digital memory into analog data for playback.